

Exhibit 67-S

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
011	20180316-025A		Talc
LOCATION			
012	20180316-026A		Talc
LOCATION			
013	20180316-027A		Talc
LOCATION			
014	20180316-028A		Talc
LOCATION			
015	20180316-029A		Talc
LOCATION			
016	20180316-030A		Talc
LOCATION			
017	20180316-031A		Talc
LOCATION			
018	20180316-032A		Talc
LOCATION			
019	20180316-033A		Talc
LOCATION			
020	20180316-034A		Talc
LOCATION			
021	20180316-035A		Talc
LOCATION			
022	20180316-036A		Talc
LOCATION			
023	20180316-037A		Talc
LOCATION			
024	20180316-038A		Talc
LOCATION			
025	20180316-039A		Talc
LOCATION			
026	20180316-040A		Talc
LOCATION			
027	20180316-041A		Talc
LOCATION			
028	20180316-042A		Talc
LOCATION			

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
029	20180316-043A		Talc
LOCATION			
030	20180316-044A		Talc
LOCATION			
031	20180316-045A		Talc
LOCATION			
032	20180316-046A		Talc
LOCATION			
033	20180316-047A		Talc
LOCATION			
034	20180316-048A		Talc
LOCATION			
035	20180313-01A		Talc
LOCATION			
036BL	20180313-02A		Talc
LOCATION			
036ISO	20180313-02A		Talc
LOCATION			
037BL	20180314-03A		Talc
LOCATION			
037ISO	20180314-03A		Talc
LOCATION			
038BL	20180317-04A		Talc
LOCATION			
038ISO	20180317-04A		Talc
LOCATION			
039BL	20180320-01A		Talc
LOCATION			
039ISO	20180320-01A		Talc
LOCATION			
040BL	20180320-13A		Talc
LOCATION			
040ISO	20180320-13A		Talc
LOCATION			
041	20180328-01A		Talc
LOCATION			

SAMPLE(S) RETURNED BY: _____

DATE: _____

FEDEX TRACKING # _____

RECEIVED BY: _____

DATE: _____

COMMENT _____

MAS, LLC.
3945 Lakefield Court
Suwanee, Georgia 30024
(770) 866-3200

1/13/14 Revision 0

M69751

Page 2 of 3

MAS # CLIENT ID VOLUME TYPE MATERIAL

MAS # CLIENT ID VOLUME TYPE MATERIAL

042 20180336-01A Talc

LOCATION

043 20180336-02A Talc

LOCATION

SAMPLE(S) RETURNED BY: 2/2 DATE:

FEDEX TRACKING #

RECEIVED BY: DATE:

C 12/24/18

COMMENT

MAS, LLC.
3945 Lakefield Court
Suwanee, Georgia 30024
(770) 866-3200

1/13/14 Revision 0

M69751

Page 3 of 3

MAS, LLC.
CHAIN-OF-CUSTODY

CLIENT: Beasley, Allen, Crow, Methvin, Portis & Miles
CONTACT: Leigh O'Dell
PHONE:
CLIENT JOB NAME: 14-2134 MDL Litigation
CLIENT JOB#: 14-2134 MDL-Litigation
CLIENT DOC(S): COC
FAX NUMBER:

MAS JOB: M69751
LOGIN DATE: 12/7/2018
SUBMITTED BY: Alliance Technologies
TRANSPORT: Fed Ex 773877593064
RECEIVED BY: ShaQuanna Armstrong
CONDITION: Good

MAS LOCATION: RM 123 DATE/BY: M 12/10/18
PREP BY: JAM DATE: 12/13/18 12/17/18
ANALYSIS BY: ES/JC/PM/SC/K DATE: 12/14/18
QC BY: M DATE: 12-14-18 F.H.W.
REPORT BY: M DATE: 12-18-18
REVIEWED BY: M DATE: 12/21/2018
FINAL DISPOSITION BY: LOCAL ANALYST RM 123 DATE: 12/10/18
LOCATION: LOCAL ANALYST RM 123 DATE: 12/10/18

MAS #	CLIENT ID	VOLUME	TYPE	MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE	MATERIAL
001	20180315-01A		Talc		008	20180316-022A		Talc	
LOCATION					LOCATION				
002	20180315-021A		Talc		009	20180316-023A		Talc	
LOCATION					LOCATION				
003	20180315-025A		Talc		010	20180316-024A		Talc	
LOCATION					LOCATION				
004	20180315-040A		Talc		011	20180316-025A		Talc	
LOCATION					LOCATION				
005	20180316-019A		Talc		012	20180316-026A		Talc	
LOCATION					LOCATION				
006	20180316-020A		Talc		013	20180316-027A		Talc	
LOCATION					LOCATION				
007	20180316-021A		Talc		014	20180316-028A		Talc	
LOCATION					LOCATION				

SAMPLE(S) RETURNED BY: N/A DATE:
FEDEX TRACKING #
RECEIVED BY: DATE:

COMMENT FOR SAMPLES ANALYZED ONLY - TEM ANALYSIS

MAS, LLC,
3945 Lakefield Court
Suwanee, Georgia 30024
(770) 866-3200

1/13/14 Revision 0

M69751

Page 1 of 2

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
015	20180316-029A		Talc
LOCATION			
016	20180316-030A		Talc
LOCATION			
017	20180316-031A		Talc
LOCATION			
018	20180316-032A		Talc
LOCATION			
019	20180316-033A		Talc
LOCATION			
020	20180316-034A		Talc
LOCATION			
021	20180316-035A		Talc
LOCATION			
022	20180316-036A		Talc
LOCATION			
023	20180316-037A		Talc
LOCATION			
024	20180316-038A		Talc
LOCATION			
025	20180316-039A		Talc
LOCATION			
026	20180316-040A		Talc
LOCATION			
027	20180316-041A		Talc
LOCATION			
028	20180316-042A		Talc
LOCATION			
029	20180316-043A		Talc
LOCATION			
030	20180316-044A		Talc
LOCATION			

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
031	20180316-045A		Talc
LOCATION			
032	20180316-046A		Talc
LOCATION			
033	20180316-047A		Talc
LOCATION			
034	20180316-048A		Talc
LOCATION			
035	20180313-01A		Talc
LOCATION			
036	20180313-02A		Talc
LOCATION			
037	20180314-03A		Talc
LOCATION			
038	20180317-04A		Talc
LOCATION			
039	20180320-01A		Talc
LOCATION			
040	20180320-13A		Talc
LOCATION			
041	20180328-01A		Talc
LOCATION			
042	20180336-01A		Talc
LOCATION			
043	20180336-02A		Talc
LOCATION			

SAMPLE(S) RETURNED BY: _____

FEDEX TRACKING # _____

RECEIVED BY: _____

DATE: _____

DATE: _____

COMMENT _____


MAS, LLC.
3945 Lakefield Court
Suwanee, Georgia 30024
(770) 866-3200

1/13/14 Revision 0

M69751

Page 2 of 2

ml69751

	TITLE: Sample Chain of Custody Alliance Technologies, LLC		Form #: AF24.01-18-231 SOP# GE011	Page 1 of 1
	Requestor: S. Metroka for Coughlin Duffy		Date: 04Dec2018	Initials: <i>[Signature]</i>
	QAU: S. Metroka		Date: 04Dec2018	Initials: <i>[Signature]</i>

AF24 - Sample Chain of Custody Form

Alliance Technologies Project ID: "A" Talc Split samples from 03 & 04 Dec2018 for Coughlin Duffy (see LIMS ID Below)

Relinquished To: MAS, LLC
 ATTN: Dr. William Longo
 3945 Lakefield Court
 Suwanee, GA 30024
From: Alliance technologies
 9 Deer Park Dr. Suite B
 Monmouth Jct., NJ 08852

Alliance Technologies Representative: *Sandra Metroka*
 Coughlin Duffy Representative: *MARYAM MESEHA, Esq.* *12/4/18*

Date Shipped	Sample Description	# of Samples	Quantity	Shipping Conditions	Received By/Date
04Dec2018	20180315-01A, -021A, -025A, -040A	4	N/A	Normal	
	20180316-019A - 048A	30			
	20180313-01A - 02A	2			
	20180314-03A	1			
	20180317-04A	1			
	20180320-01A&13A	2			
	20180328-01A	1			
	20180336-01A - 02A	2			

Alliance Technologies, LLC 9 Deer Park Drive, Suite B Monmouth, Jct., NJ 08852

P 732.355.1234 F 732.438.8265

www.alliancetechnology.com



Shipping Package Inspected By:
 1. *SA* Date *12-7-18*
 2. *CL* Date *12-07-18*

me9751

ORIGIN ID: ZRPA (732) 355-1234
JONATHAN CHUN
ALLIANCE TECHNOLOGIES, LLC
9 DEER PARK DR, SUITE B
MONMOUTH JCT, NJ 08852
UNITED STATES US

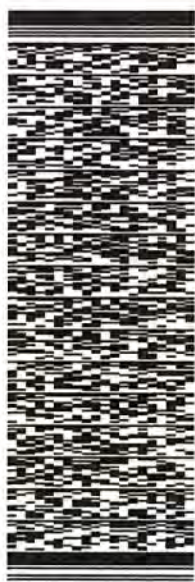
SHIP DATE: 04DEC18
ACTWTG: 8.00 LB
CAD: 1054151/NET 4040
DIMS: 14x14x14 IN
BILL THIRD PARTY

TO BILL LONGO

MAS, INC
3945 LAKEFIELD CT

SUWANEE GA 30024

(732) 355-1234 REF:
PO: NV DEPT:



J1821100015011uv

TRK# 7738 7759 3064
0201

WED - 05 DEC 3:00P
STANDARD OVERNIGHT

EUAYSA

ASR 30024
GA-US ATL



552J2/E4AF/DCA5

After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.

SCANNED
12-07-18 SA

EXHIBIT C

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

The parties hereby acknowledge that on this 4th day of December, 2018, the Samples selected for division were divided and produced fairly and pursuant to all terms of the Agreed Order.


Observer for Plaintiffs

12/4/2018
Date


Observer for Defendants

12/4/2018
Date

The Laboratory technician hereby acknowledges that he or she divided, transferred, labeled, catalogued and produced all Sample material fairly, using good laboratory practices and in accordance with all terms of the Agreed Order.


Laboratory Technician

04 Dec 2018
Date

¹ This form is an Exhibit to the Agreed Order and Stipulation Regarding the Imerys Talc America, Inc. Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.

EXHIBIT C

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEPTACLE AFTER DIVISION
20180315-01		Railcar Retainers & Bag Samples – Silo 4, 2 Container with Luzenac America West Windsor – Grade 66 – 12/4 – 12/7/01 / 1/9 – 1/12/02	/	/	~2.46oz	~1.54oz
20180315-01A						~0.50oz
20180315-01B						~0.42oz
2018 - C						

Observer for plaintiffs hereby acknowledges receipt of 20180315-01A, 0.50oz of original Sample 20180315-01.
(weight)


Observer for Plaintiffs
12/4/2018
Date

Observer for defendants hereby acknowledges receipt of 20180315-01B, 0.42oz of original Sample 20180315-01.
(weight)


Observer for Defendants
12/4/2018
Date

Laboratory technician hereby acknowledges that all remaining material from Sample 20180315-01 was

(check one): ☒ replaced in its original container ☐ transferred to a new receptacle (2018 - C).


Laboratory Technician
04 Dec 2018
Date

This form is an Exhibit to the Agreed Order and Stipulation Regarding the Imerys Talc America, Inc. Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.

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MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

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Observer for Plaintiffs

12/4/2018
Date


Observer for Defendants

12/4/2018
Date

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Laboratory Technician

04 Dec 2018
Date

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MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

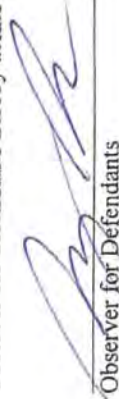
JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEIPTABLE AFTER DIVISION
20180316-20		Railcar Retainers & Bag Samples – Box of Float Feed Samples – Dec, 2000 – West Windsor Float Feed	/	/	~4.57oz	~2.59oz
20180316-20A						~0.96oz
20180316-20B						~1.02oz
2018 ____ - ____ C						

Observer for plaintiffs hereby acknowledges receipt of 20180316-20A, 0.96oz (weight) of original Sample 20180316-20.


Observer for Plaintiffs
12/4/2018
Date

Observer for defendants hereby acknowledges receipt of 20180316-20B, 1.02oz (weight) of original Sample 20180316-20.


Observer for Defendants
12/4/2018
Date

Laboratory technician hereby acknowledges that all remaining material from Sample 20180316-20 was (check one): ☒ replaced in its original container ☐ transferred to a new receptacle (2018 ____ - ____ C).


Laboratory Technician
04 Dec 2018
Date

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EXHIBIT C

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

The parties hereby acknowledge that on this 4th day of December, 2018, the Samples selected for division were divided and produced fairly and pursuant to all terms of the Agreed Order.


Observer for Plaintiffs


Observer for Defendants

12/4/2018
Date

12/4/2018
Date

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Laboratory Technician

04 Dec 2018
Date

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EXHIBIT C

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MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEIPTABLE AFTER DIVISION
20180316-21		Railcar Retainers & Bag Samples – Box of Float Feed Samples – Feb, 2000 – West Windsor Float Feed	/	/	~4.6602	~2.8102
20180316-21A						~0.8002
20180316-21B						~1.0502
2018 ____ - ____ C						

Observer for plaintiffs hereby acknowledges receipt of 20180316-21A, 0.8002 (weight) of original Sample 20180316-21.


Observer for Plaintiffs


12/4/2018
Date

Observer for defendants hereby acknowledges receipt of 20180316-21B, 1.0502 (weight) of original Sample 20180316-21.


Observer for Defendants

12/4/2018
Date

Laboratory technician hereby acknowledges that all remaining material from Sample 20180316-21 was (check one): ☒ replaced in its original container ☐ transferred to a new receptacle (2018 ____ - ____ C).


Laboratory Technician

04 Dec 2018
Date

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EXHIBIT C

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

The parties hereby acknowledge that on this 4th day of December, 2018, the Samples selected for division were divided and produced fairly and pursuant to all terms of the Agreed Order.

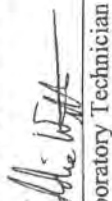

Observer for Plaintiffs

12/4/2018
Date


Observer for Defendants

12/4/2018
Date

The Laboratory technician hereby acknowledges that he or she divided, transferred, labeled, catalogued and produced all Sample material fairly, using good laboratory practices and in accordance with all terms of the Agreed Order.


Laboratory Technician

04 Dec 2018
Date

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MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

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20180317-04		West Windsor Silo Composites Nov. 8, 2000 to Dec. 2000 – Silo 4 – 12/4/00 – 12/8/00 – Grade 66	/	/	~26.3902	~0.7602
20180317-04A						~6.3002
20180317-04B						~6.1202
2018 0317 - 04C						~13.2102

Observer for plaintiffs hereby acknowledges receipt of 20180317-04A, ~6.3002 of original Sample 20180317-04.
(weight)


Observer for Plaintiffs
12/4/2018
Date

Observer for defendants hereby acknowledges receipt of 20180317-04B, ~6.1202 of original Sample 20180317-04.
(weight)


Observer for Defendants
12/4/2018
Date

Laboratory technician hereby acknowledges that all remaining material from Sample 20180317-04 was
(check one): ☐ replaced in its original container ☒ transferred to a new receiptable (2018 0317 - 04C).


Laboratory Technician
04 Dec 2018
Date

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EXHIBIT C

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MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

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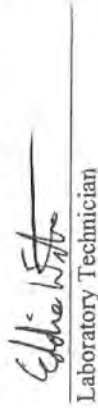

Observer for Plaintiffs

12/4/2018
Date


Observer for Defendants

12/4/2018
Date

The Laboratory technician hereby acknowledges that he or she divided, transferred, labeled, catalogued and produced all Sample material fairly, using good laboratory practices and in accordance with all terms of the Agreed Order.


Laboratory Technician

04 Dec 2018
Date

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EXHIBIT C

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

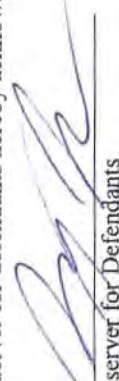
JOINT CATALOGUE

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20180315-40		Railcar Retainers & Bag Samples – Silo 1, 2 – Grade 66 – 8/30/01 – 9/6/01 / 9/18/01 – 9/25/01			2.4302	~ 1.4902
20180315-40A						~ 0.4402
20180315-40B						~ 0.5002
2018 - C						

Observer for plaintiffs hereby acknowledges receipt of 20180315-40A, 0.4402 (weight) of original Sample 20180315-40.


Observer for Plaintiffs
Date 12/4/2018

Observer for defendants hereby acknowledges receipt of 20180315-40B, 0.5002 (weight) of original Sample 20180315-40.


Observer for Defendants
Date 12/4/2018

Laboratory technician hereby acknowledges that all remaining material from Sample 20180315-40 was (check one): ☒ replaced in its original container ☐ transferred to a new receptacle (2018 - C).


Laboratory Technician
Date 04 Dec 2018

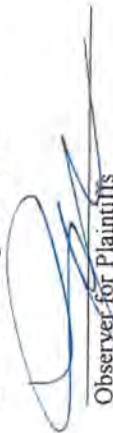
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EXHIBIT C

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MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

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Observer for Plaintiffs

12/4/2018
Date


Observer for Defendants

12/4/2018
Date

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04 Dec 2018
Date

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MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEIPTABLE AFTER DIVISION
20180316-22		Railcar Retainers & Bag Samples – Box of Float Feed Samples – Jan, 2003 – West Windsor Float Feed	/	/	~4.9602	~2.8402
20180316-22A						~0.9802
20180316-22B						~1.1402
2018 ____ - ____ C						

Observer for plaintiffs hereby acknowledges receipt of 20180316-22A, ~0.9802 (weight) of original Sample 20180316-22.


Observer for Plaintiffs
Date 12/4/2018

Observer for defendants hereby acknowledges receipt of 20180316-22B, 1.1402 (weight) of original Sample 20180316-22.


Observer for Defendants
Date 12/4/2018

Laboratory technician hereby acknowledges that all remaining material from Sample 20180316-22 was (check one): ☒ replaced in its original container ☐ transferred to a new receptacle (2018 ____ - ____ C).


Laboratory Technician
Date 04 Dec 2018

1 This form is an Exhibit to the Agreed Order and Stipulation Regarding the Imerys Talc America, Inc. Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.

Section 3

**MAS, LLC
PLM ANALYSIS**

Proj#-Spl# M69751 - 001ISO **Analyst** Paul Hess **Date** 12/13/2018
ClientName Beasley, Allen, Crow, Methvin, Portis & Miles **ClientSpl** 20180315-01A
Location _____
Type_Mat Talc
Gross Off-white powder **% of Sample** 100
Visual _____

OPTICAL DATA FOR ASBESTOS IDENTIFICATION

Morphology			
Pleochroism			
Refract Index			
Sign^			
Extinction			
Birefringence			
Melt			
Fiber Name			

ASBESTOS MINERALS

EST. VOL. %
NO ASBESTOS OBSERVED

Chrysotile.....
 Amosite.....
 Crocidolite.....
 Tremolite/Actinolite.....
 Anthophyllite.....

OTHER FIBROUS COMPONENTS

Talc -B/Y DS in 1.55

NON FIBROUS COMPONENTS

Opagues
 Talc
 Mineral grains

 X
 X
 X

Binder Description

Comments *** Moderate amount on fibrous Talc observed. X=Materials Detected.

The method detection limit is 1% unless otherwise stated.

**MAS, LLC
PLM ANALYSIS**

Proj#-Spl# M69751 - 001BL Analyst Paul Hess Date 12/14/2018
 ClientName Beasley, Allen, Crow, Methvin, Portis & Miles ClientSpl 20180315-01A
 Location _____
 Type_Mat Talc
 Gross Off-white debris on slide % of Sample 100
 Visual _____

OPTICAL DATA FOR ASBESTOS IDENTIFICATION

Morphology			
Pleochroism			
Refract Index			
Sign^			
Extinction			
Birefringence			
Melt			
Fiber Name			

ASBESTOS MINERALS

EST. VOL. %
NO ASBESTOS OBSERVED

Chrysotile.....
 Amosite.....
 Crocidolite.....
 Tremolite/Actinolite.....
 Anthophyllite.....

OTHER FIBROUS COMPONENTS

NON FIBROUS COMPONENTS

Opagues
 Talc
 Mineral grains

X
X
X

Binder Description _____

 Comments X = Materials detected.

The method detection limit is 1% unless otherwise stated.

TEM Bulk Talc Structure Count Sheet						
Project/ Sample No.	M69751-001		Grid Box #	8644	No. of Grids Counted	2
Analyst:	Jayme Callan			Length	Width	G. O. Area
Date of Analysis	12/14/2018		G. O. in microns =	105	105	11025
Initial Weight(g)	0.04162			105	105	11025
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	20%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	E4-A1							
NSD	A2							
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8							
NSD	A9							
NSD	A10							
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1							
NSD	C3							
1	C4	Bundle	Tremolite	10.5	1.2	8.8	X	X
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							
NSD	D2							
NSD	D3							
NSD	D4							
NSD	D5							
NSD	D6							
NSD	D7							
NSD	D8							
NSD	D9							
NSD	D10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E8							
NSD	E9							
NSD	E10							
NSD	F1							
NSD	F2							
NSD	F3							
NSD	F7							
NSD	F8							
NSD	F9							

TEM Bulk Talc Structure Count Sheet						
Project/ Sample No.	M69751-001		Grid Box #	8644	No. of Grids Counted	2
Analyst:	Jayme Callan			Length	Width	G. O. Area
Date of Analysis	12/14/2018		G. O. in microns =	105	105	11025
Initial Weight(g)	0.04162			105	105	11025
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	20%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	E3-A1							
NSD	A2							
NSD	A3							
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8							
NSD	A9							
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							
NSD	D1							
NSD	D2							
NSD	D3							
NSD	D4							
NSD	D5							
NSD	D6							
NSD	D7							
NSD	D8							
NSD	D9							
NSD	D10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							
NSD	F2							

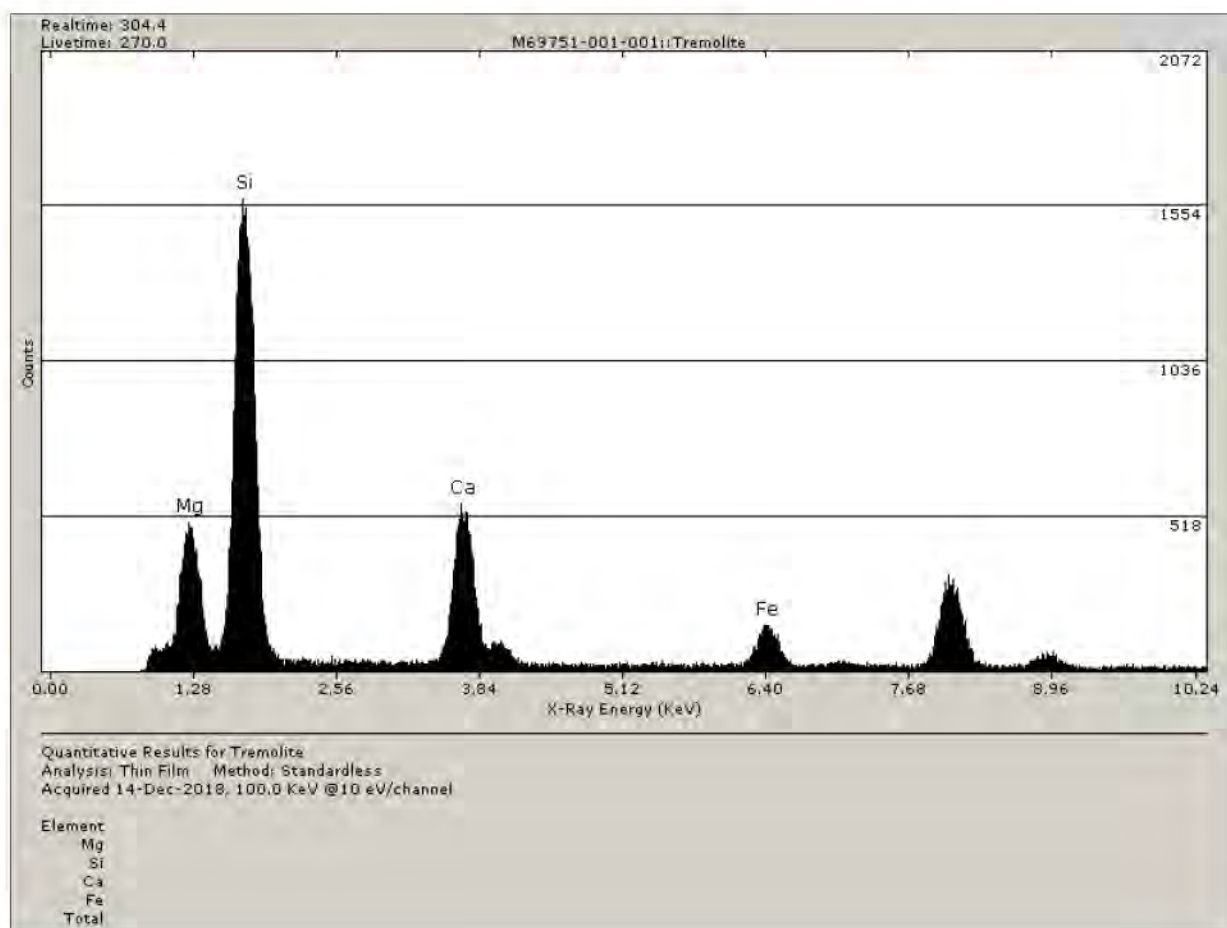
TEM Bulk Talc Structure Count Sheet						
Project/ Sample No.	M69751-001		Grid Box #	8644	No. of Grids Counted	2
Analyst:	Jayme Callan			Length	Width	G. O. Area
Date of Analysis	12/14/2018		G. O. in microns =	105	105	11025
Initial Weight(g)	0.04162			105	105	11025
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	20%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
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Org. Sample Wt.	Sample Wt. Post HL Separation
0.04162	0.04162 g
Percent of Orig. Post Separation	100 (%)

Wt. Of Sample Analyzed	0.00022818 g
Filter size	201.1 mm²
Number of Structures Counted	1 Str.
Structures per Gram of Sample	4.38E+03 Str./g

Detection Limit	4.38E+03	Str./g
Analytical Sensitivity	4.38E+03	Str./g

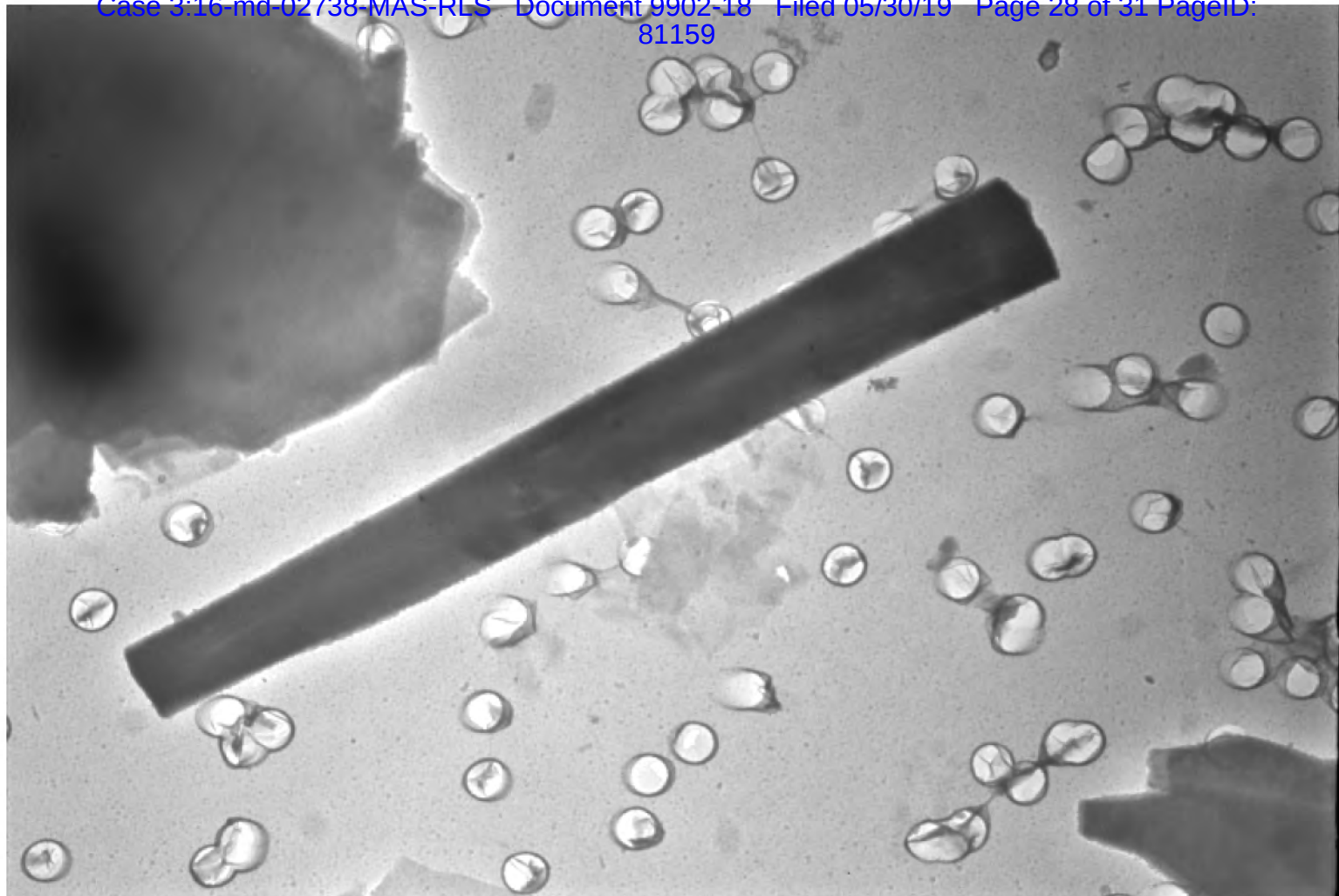




310964

M69751-001-001 Tremolite Diffraction @ 50cm

12/14/2018



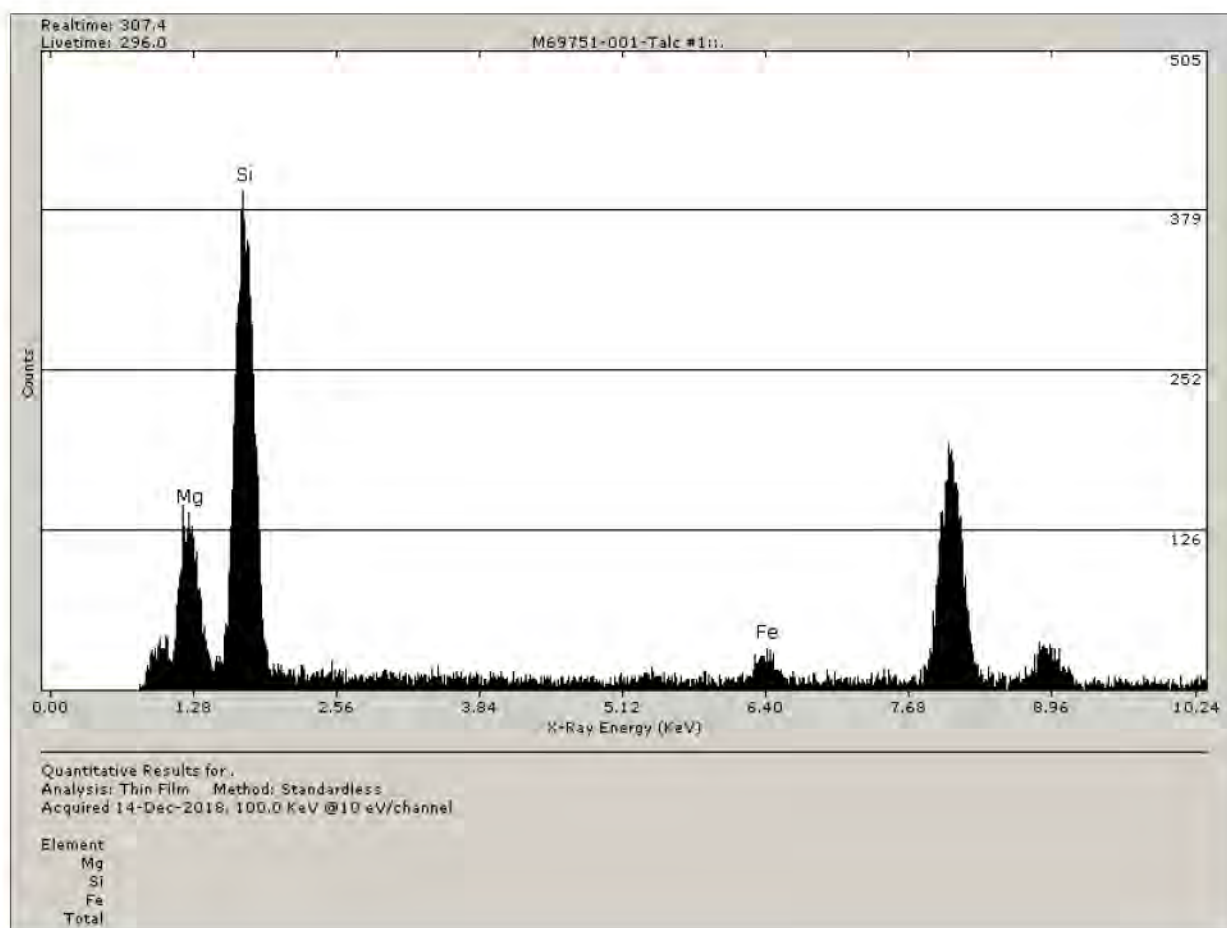
310965

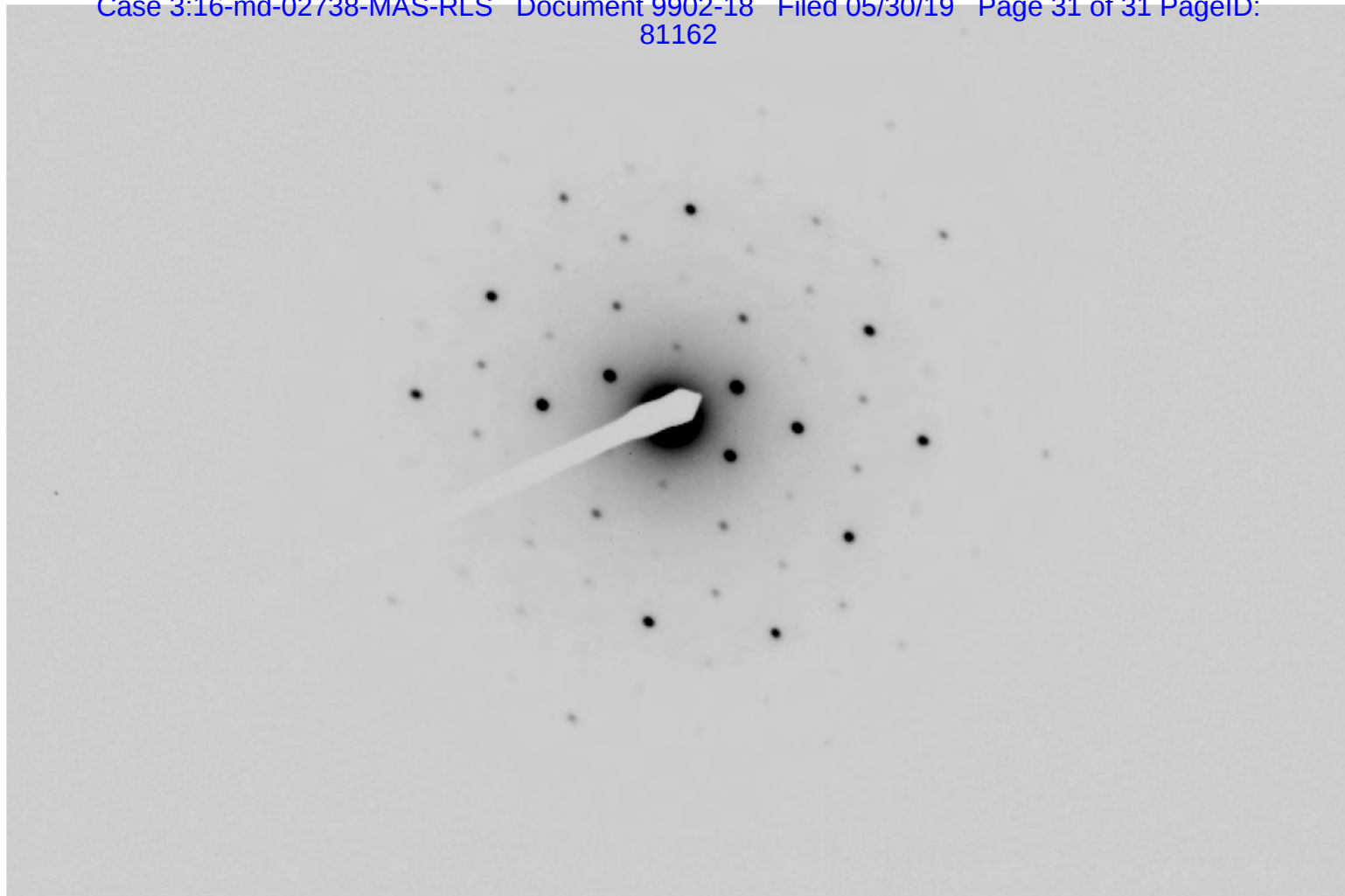
M69751-001-001 Tremolite (10.50 um x 1.20 um)

12/14/2018

TEM Bulk Talc Structure Count Sheet						
Project/ Sample No.	M69751-001		Grid Box #	8644	No. of Grids Counted	2
Analyst:	Jayme Callan			Length	Width	G.O. Area
Date of Analysis	12/14/2018		G. O. in microns =	105	105	105
Initial Weight(g)	0.04162			105	105	105
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	20%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
Talc #1	E4-C10	Fibrous Talc	6.5	0.86	7.6	Fibrous talc observed Trace through out	





310973

M69751-001-Talc # 1 Diffraction @ 50cm

12/14/2018